1. Originator					rage re	// // //	
i. Originator	2. Log Date:	3. CCR	¥:	4. Rev	5. Tel:	6. Rm #:	7. Dept.
Robert Cole	9/26/00	00-0	958	-	301-925-0799	2110C	SED
. CCR Title: Install RAID	for SPR at LaRC - 10spg	10, return parts					
. Originator Signature	/Date		10. C	lass	11. Type:	12. Need Dat	e: 10/3/00
Rot Co	en 9/26/5	য			CCR		
13. Office Manager Signature/Date Randy Hayne 9/26/00			14. Category of 0 Update ECS Base			15. Priority: (If *Emergence fill in Block 28). Routine	
6. Documentation/Draw one 922-TOL-015 25C 922-TOL-CO1			17. Sche Impact:	edule	18. CI(s) /	Affected:I0spg10)
19. Release Affected by this Change: 20. Date due 10/3/			00 None - Under		21. Estimated None - Under 10	100K	
2. Source Reference:	□NCR (attach) □A	Action Item	Tech Re	of, □G	SFC Other:		
			- /				
Need to increase science	tional Sheets if necessa be processing disk space	at LaRC for Ag	au require	ments			
A pallet of parts from DF	RG upgrade is currently a	t LaRC which s	nould be r	returned	to EDF		
4. Proposed Solution:	(use additional sheets i	f necessary)	NISO M	7479200	outbox saxestime e	100/07	
Proposed Solution: Ship 6 shelves of 10x36	(use additional sheets i	f necessary) Return existing	2 shelves	s of 10x3	6 from LaRC to E	EDF	
. Ship 6 shelves of 10x36	GB FC RAID to LaRC	f necessary) Return existing	2 shelves	s of 10x3	6 from LaRC to E	EDF	
. Ship 6 shelves of 10x36	GB FC RAID to LaRC	f necessary) Return existing	2 shelves	s of 10x3	6 from LaRC to E	EDF	
. Ship 6 shelves of 10x36	GB FC RAID to LaRC	f necessary) Return existing	2 shelves	s of 10x3	6 from LaRC to E	EDF	
. Ship 6 shelves of 10x36 . Return parts pallet to Et	GB FC RAID to LaRC	Return existing	2 shelves	s of 10x3	6 from LaRC to E	EDF	
Ship 6 shelves of 10x36. Return parts pallet to EU.	GB FC RAID to LaRC OF	Return existing					
Ship 6 shelves of 10x36. Return parts pallet to EU.	GB FC RAID to LaRC	Return existing					
Ship 6 shelves of 10x36. Return parts pallet to EU.	GB FC RAID to LaRC OF	Return existing					
Ship 6 shelves of 10x36. Return parts pallet to El 5. Alternate Solution: (ship 4 shelves of RAID as	GB FC RAID to LaRC OF (use additional sheets if parts and add to existing	Return existing f necessary) g 2 shelves at Li	aRC. This	s require	s travel for Lando		
Ship 6 shelves of 10x36. Return parts pallet to EU. 5. Alternate Solution: (Ship 4 shelves of RAID as	GB FC RAID to LaRC OF	Return existing f necessary) g 2 shelves at Li	aRC. This	s require	s travel for Lando		
Ship 6 shelves of 10x36. Return parts pallet to EU. 5. Alternate Solution: (Ship 4 shelves of RAID as	GB FC RAID to LaRC OF (use additional sheets if parts and add to existing	Return existing f necessary) g 2 shelves at Li	aRC. This	s require	s travel for Lando		
Ship 6 shelves of 10x36. Return parts pallet to El 5. Alternate Solution: (ship 4 shelves of RAID as	GB FC RAID to LaRC OF (use additional sheets if parts and add to existing	Return existing f necessary) g 2 shelves at Li	aRC. This	s require	s travel for Lando		
Ship 6 shelves of 10x36. Return parts pallet to EU. 5. Alternate Solution: (ship 4 shelves of RAID as	GB FC RAID to LaRC OF (use additional sheets if parts and add to existing	Return existing I necessary) 2 shelves at Li ed: (use addition	aRC. This	s require	s travel for Lando		
Ship 6 shelves of 10x36. Return parts pallet to EU. 5. Alternate Solution: (Ship 4 shelves of RAID as	GB FC RAID to LaRC (use additional sheets if a parts and add to existing ange(s) are not approve	Return existing I necessary) 2 shelves at Li ed: (use addition	aRC. This	s require	s travel for Lando		
Ship 6 shelves of 10x36. Return parts pallet to EU. 5. Alternate Solution: (Ship 4 shelves of RAID as	GB FC RAID to LaRC (use additional sheets if a parts and add to existing ange(s) are not approve	Return existing I necessary) 2 shelves at Li ed: (use addition	aRC. This	s require	s travel for Lando		
Ship 6 shelves of 10x36. Return parts pallet to EU. 5. Alternate Solution: (ship 4 shelves of RAID as	GB FC RAID to LaRC (use additional sheets if a parts and add to existing ange(s) are not approve	Return existing f necessary) g 2 shelves at Le ed: (use addition Emergency"):	aRC. This	s require	s travel for Lando	over personnel.	
Ship 6 shelves of 10x36. Return parts pallet to El. 5. Alternate Solution: (hip 4 shelves of RAID as 6. Consequences if Ch. 7. Justification for Eme	GB FC RAID to LaRC (use additional sheets if parts and add to existing ange(s) are not approve ergency (If Block 15 is "	Return existing f necessary) 2 shelves at Li ed: (use addition Emergency"):	aRC. This	s require	s travel for Lando	over personnel.	□JPL
Ship 6 shelves of 10x36. Return parts pallet to EU 5. Alternate Solution: (ship 4 shelves of RAID as 6. Consequences if Ch. 7. Justification for Eme 8. Site(s) Affected:	GB FC RAID to LaRC (use additional sheets if parts and add to existing ange(s) are not approve	Return existing f necessary) 2 shelves at Li ed: (use addition Emergency"):	aRC. This	s require	s travel for Lando	over personnel.	
Ship 6 shelves of 10x36. Return parts pallet to EU 5. Alternate Solution: (hip 4 shelves of RAID as 6. Consequences if Characteristics) 7. Justification for Eme 8. Site(s) Affected:	GB FC RAID to LaRC (use additional sheets if parts and add to existing ange(s) are not approve ergency (If Block 15 is "	Return existing f necessary) 2 shelves at Li ed: (use addition Emergency"):	aRC. This	s require	s travel for Lando	over personnel.	
Ship 6 shelves of 10x36. Return parts pallet to EU 5. Alternate Solution: (hip 4 shelves of RAID as 6. Consequences if Ch 7. Justification for Eme 8. Site(s) Affected:	GB FC RAID to LaRC (use additional sheets if parts and add to existing ange(s) are not approve ergency (If Block 15 is "	Return existing f necessary) 2 shelves at Li ed: (use addition Emergency"):	aRC. This	s require	s travel for Lando	over personnel.	
Ship 6 shelves of 10x36. Return parts pallet to EU. 5. Alternate Solution: (ship 4 shelves of RAID as 6. Consequences if Ch. 7. Justification for Eme	GB FC RAID to LaRC (use additional sheets if parts and add to existing ange(s) are not approve ergency (If Block 15 is "	Return existing f necessary) 2 shelves at Li ed: (use addition Emergency"):	aRC. This	s require	s travel for Lando	over personnel.	
Ship 6 shelves of 10x36. Return parts pallet to EU. 5. Alternate Solution: (Ship 4 shelves of RAID as 106. Consequences if Ch. 7. Justification for Emerge. 28. Site(s) Affected:	GB FC RAID to LaRC (use additional sheets if a parts and add to existing ange(s) are not approve ergency (If Block 15 is "	Return existing I necessary) 2 shelves at Li ed: (use addition Emergency"):	aRC. This onal shee	S require ets if nee □ LaRe lab □ 30.	s travel for Lando cessary) C	SMC AK	Closed Date
Ship 6 shelves of 10x36. Return parts pallet to EU. 5. Alternate Solution: (ship 4 shelves of RAID as 6. Consequences if Ch. 7. Justification for Eme 8. Site(s) Affected:	GB FC RAID to LaRC (use additional sheets if a parts and add to existing ange(s) are not approve ergency (If Block 15 is "	Return existing f necessary) 2 shelves at Li ed: (use addition Emergency"):	aRC. This onal shee	S require ets if nee □ LaRe lab □ 30.	s travel for Lando	SMC AK	Closed Date
Ship 6 shelves of 10x36. Return parts pallet to EU. 5. Alternate Solution: (ship 4 shelves of RAID as 6. Consequences if Ch. 7. Justification for Eme	GB FC RAID to LaRC (use additional sheets if a parts and add to existing ange(s) are not approve ergency (If Block 15 is "	Return existing f necessary) 2 shelves at Li ed: (use addition Emergency"): C □EDC I □Other fur	GSFC actionality	S require Stall ab 30. App/C	s travel for Lando cessary) C NSIDC [Work Assigned om. Disapprove	SMC AK To: 31. CCR	Closed Date
Ship 6 shelves of 10x36. Return parts pallet to EU. 5. Alternate Solution: (ship 4 shelves of RAID as 6. Consequences if Ch. 7. Justification for Eme 8. Site(s) Affected:	(use additional sheets if parts and add to existing ange(s) are not approve ergency (If Block 15 is "	Return existing f necessary) 2 shelves at Li ed: (use addition Emergency"): C □EDC I □Other fur	GSFC actionality	S require Stall ab 30. App/C	s travel for Lando cessary) C NSIDC [Work Assigned om. Disapprove	SMC AK	Closed Date
Ship 6 shelves of 10x36. Return parts pallet to EU 5. Alternate Solution: (thip 4 shelves of RAID as 6. Consequences if Ch. 7. Justification for Eme 8. Site(s) Affected:	(use additional sheets if parts and add to existing ange(s) are not approve ergency (If Block 15 is " EDF	Return existing f necessary) 2 shelves at Li ed: (use addition Emergency"): C DEDC Disposition:	GSFC	S require Sts if nee LaR lab 30. App/C	s travel for Lando cessary) C NSIDC [Work Assigned om. Disapprove	SMC AK To: 31. CCR	Closed Date
Ship 6 shelves of 10x36. Return parts pallet to EU 5. Alternate Solution: (ship 4 shelves of RAID as 6. Consequences if Ch. 7. Justification for Eme 8. Site(s) Affected: 9. Board Comments: 2. EDF/SCDV CCB Chair (Sig	(use additional sheets if parts and add to existing ange(s) are not approve ergency (If Block 15 is " EDF	Return existing finecessary) 2 shelves at Li ed: (use addition Emergency"): C DEDC Disposition:	GSFC actionality Approved Fwd/ECS Approved Fwd/ECS	S require	s travel for Lando cessary) C	SMC AK To: 31. CCR d Withdraw Fo	Closed Date
Ship 6 shelves of 10x36. Return parts pallet to EU. 5. Alternate Solution: (ship 4 shelves of RAID as 6. Consequences if Ch. 7. Justification for Eme 8. Site(s) Affected:	(use additional sheets if parts and add to existing ange(s) are not approve ergency (If Block 15 is " EDF	Return existing finecessary) 2 shelves at Li ed: (use addition Emergency"): C DEDC Disposition:	GSFC	S require	s travel for Lando cessary) C	SMC AK To: 31. CCR	Closed Date